The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. ***If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3," ADDIT. FEE **ADDIT. FEE** ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." RO **JATOT** JATOT * If the entry in column 1 is less than the entry in column 2, write "0" in column 3. AO +580= =011+ FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM RO AMENDMENT =48X X42= snuiM Inabnaqabni RO =81\$X =6 \$X suniM Total FEE FEE RO7 GIA9 **TNENDMENT ARTX3 PREVIOUSLY AFTER** JANOIT **3TAR BTAR** JANOIT TNBSBR9 NUMBER DUINIAMER -IDDA -IDDA HICHEST CLAIMS (Column 3) (Column 2) (Column 1) AD ADDIT. FEE **BB9. TIDDA** JATOT JATOT AO =071+ +280= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM AO AMENDMENT =48X X4S= snuiM Independent AO =81\$X =6 \$X **suniM** FEE **337** PAID FOR **TNENDMENT ARTX3 PREVIOUSLY AFTER** JANOIT **3TAR BATE JANOIT** PRESENT W NUMBER REMAINING -IQQY -IQQA HICHER CLAIMS (Column 3) (Column 2) (Column 1) JATOT B33 TIOQA AO ADDIT, FEE JATOT AO =071+ +280= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM AO AMENDMENT =48X X4S= **suniM** Independent ЯO =81\$X =6 \$X suniM Total FEE PAID FOR **TNENDMENT** FEE **AATX3** PREVIOUSLY **AFTER JANOIT 3TAR** JANOIT **BTAR PRESENT** NUMBER REMAINING D -IDDA -IDDA (Column 1) (Column 3) (Column 2) **SMALL ENTITY** AO **SMALL ENTITY** CLAIMS AS AMENDED - PART II **NAHT R3HTO** JATOT AO JATOT * If the difference in column 1 is less than zero, enter "0" in column 2 RO +280= =071+ MULTIPLE DEPENDENT CLAIM PRESENT AO = \$8X X42= = & snuim - S INDEPENDENT CLAIMS =02 snuim & & =81\$X =6 \$X TOTAL CHARGEABLE CLAIMS AO NUMBER FILED 750.00 BASIC FEE 375.00 ARTX3 A38MUN FOR BYSIC FEE Q. FEE **3TAR** 337 **BATE** TOTAL CLAIMS **SMALL ENTITY TYPE** (Column 2) (Column 1) **NAHT RAHTO SMALL ENTITY** CLAIMS AS FILED PPART I ODE 66901 Effective January 1, 2003 PATENT APPLICATION FEE DETERMINATION RECORD Application or Docket Number